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CENTRAL INTELLIGENCE AGENCY

REPORT NO.

25X17

INFORMATION REPORT

CD NO.

COUNTRY

East Germany

DATE DISTR.

31 July 1953

SUBJECT

Planned 1953 Production and First Quarter 1953

Pian Fulfillment, VEB Feblberg List

NO. OF PAGES 2

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PLACE \_\_\_\_

ACQUIRED

DATE OF

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

THE DOUBLEH CONTRING OFFICEATION APPECTING THE MATICIAL DEFRICE OF THE UNITED STATES WITHIN THE BERNICE OF THE ESPIONAES ACT SO U.S.C. IN AND REAS METEROL ITS TRANSPORTED TO THE TREATMENT OF THE REPLEATION OF THE ADMINISTRATION OF THE ADMINIS

THIS IS UNEVALUATED INFORMATION

SOURCE 25X1X

The following table shows the planned production for 1953 and the actual production during the first quarter 1953 of VIB Fahlberg List, Magdeburg, one of the enterorises under the Main Administration for Heavy Chemistry in the State Secretariat for Chemistry:

		Planned Production	Actual Production
frem	Unit of luantity	1953	First Quarter 1953
Salohuric acid, techni	ca'lv		
youre			
66 % from oyrites and	d		
sulptur	tons 302	19,175	6,566.5
60 % from sulphur	tons 302		79.,3
Sulphuric acid, chemic	)		
oure	tons 502	1,965	2670
Superphosphate	tons P205	e <b>.</b> 500	1,915.0
Potass'um-meta isulfit		250,000	70,198.0
Chlersulfonic acid	tons	235	106.5
Baccharine, crystalliz		50,000	20.0
Saccharine, cryst.		•	
AD packs	kg 75 %	10,000	2,419.0
Saccharine tablets	kg 75 %	5,000	2,021,5
Amino acetic acid		• •	•
-(Glykokoll)	kg	1,050	60.5
Kalkarsen spray	tons	850	246,5
	tons	700	128.6
Germisan dry mordant		1	0.773
Mora poison paste	tons		163.2
Arbitex dusting agent	tons	2,500 30	
Arbitan powder	tons	-	
Fliegetten	tons	2	98.6
Hora poison grain	tons	500	70.0
Purbina	tons	20	13,978,0
Barium sulfate DAB 6	kg	60,000	43,102.0
Laktobaryt	lig	180,000	511.5
cohedrine chlorhydrate		1,750	489.6
Bentotalicain	Kg	5,000	65.9
Ophtatalicain	kg	250	0J v 7
Talicain solution	кg	1,500	· ax

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CLASSIFICATION

SECRES

	- 2 -		
Item Unit o	f Quantity	Planned Production 1953	Actual Production First Quarter 1953
Todussin with codeine	ko	99,200	47,506.3
Extussin with ephedrine	kg	74,000	41,293,7
Tussetin cough drops	kg	2,000	888.0
Ephedrine tablets	kg	1,200	491.1
Fohedrine dragees	kg	200	
Falimint dragees	kg	20,000	6,228.1
Exrhinisol nose cil	kg	225	80.7
Exchinin catarrh salve	kg	250	107.2
Thiantrol salve	kg	200	1.1
Falipsoryl	kg	1,000	350,35
Spheclin solution	kg	50	12.0
Spasman dragees in packs	kg	130	116,9
Spasman dragees in glasses	kg	30	A
Spasman suppositories	kg	120	53.3
Spasman injection solution		44	21,8
Carbon tablets	kg	2,400	793.3
Dyspepsol pulverized and		,420	17202
granulated	kg	400	113.6
Oyspepsol liquid	kg	1,200	139.1
Rektatalicain	kg	800	119.6
Felichol dragees	kg	3,600	993.9
Falimun	kg	30	9.3
Falioulpin	kg	80	9.0
Faliciol	kg	40	13.4
Falystipt per inj.	kg	400	58,2
Falystipt per os.	kg	4,500	520.3
Chloramin DAB 6	kg	5,000	455 <sub>c</sub> 0
Chloramin technically nure			
98 %	kg	20,000	1,290,0
Chloramin tablets	kg	750	98.2
Raw chloramin 83 %	kg	60,000	10,051.5
Stroumiamin 1 Strouhexamin 1	kg	10,000	4,707.0
<u>Mianetten</u>	kg	20,000	6,254.0
Gileramin from benzol, techn	kg Maalle	150	11,6.6
rure	kg	50,000	0.660.0
Chloranin, chemically pure	kg	5 <b>,000</b>	9,660.0
Raw chloramin from benzol,	Λ·Ę.	5,000	•
€3 ≴	k <i>c</i>	25 <b>,000</b>	3,137.0
Raeuchlan bathing ingredien	it kg	1,000	348.6
Distilled water	kį:	180,000	56,096.0
Reingama	kg	not planned	2.0
hydrochloric acid, tech-		-	
nically pure	kg	not planned	14,385.0
Boulfate in pieces	tons	not planned	498.975
Bisulfate, ground Parachloride	tons	not planned	42.390
Tera-anide 7	kg	not planned	20.0
Garcharine Rattinade	ke, 149, 75, 5	not planned	73.0
Laccharine crystals	68) (D. 2)	not planned	7,353,334
(Charbettume)	14, 75 E	not mlanned	25 500 0
Germisan wet mordant	kg	not planned not planned	25,500.0
Denz-Natron	kg	not planned	25,000.0 1,000.0
fodium formiate	kr	not planned	443.0
Palistypt H 31	ke:	not planned	3.120
Falistypt H 33 powder	kr.	not planned	5.490
Falistypt H L3 powder.		•	y
storile	ku.	not planned	0.400
Thionylchloride, very pure	kg	not planned	202.0
Edidental containers Neo-Arsoluin 0.15 g	each	not planned	178.0
Noo-Arsolvin 0.30 g	kg	not planned	3,620.150
Neo-Araoluin 0.45 g	kg kg	not planned not planned	2,466,440
Neo-Arsoluin 0,60 g	kg	not planned	1,923.650 1,625.350

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Comment: Probably in powder form; streuen: to strew.